REPLACEMENT PARAGRAPH FOR PAGE 5, FIRST FULL PARAGRAPH OF SPECIFICATION

Figure 6 show a modified design in which the steel sleeve 35 does not have a bottom but instead a plastic cover 39 53. As does figure 5, this figure shows the door in closed position and in this case, the bolt does not enter the sleeve 35 until the door has been deformed inwardly. The design according to figure 5 is preferred. If the edge of the hole is reinforced, the steel sleeve can be dispensed with and a cover can cover the hole directly.

REPLACEMENT PARAGRAPH FOR PAGE 5, SECOND FULL PARAGRAPH OF SPECIFICATION

Figure 7 shows an assembled door. An inner panel 36 is mounted on the frame 10 and between the frame and the inner panel is mounted a window structure with a protruding window frame. The holder for the rear view mirror is not illustrated in the figures but it can suitably be an integrated part of the frame The inner panel 36 has end sides and a bottom, which connect to the hat beam of the frame, and the frame and the inner panel thus form together the end sides and the bottom of the door. inner panel has also an upper side that connects to the window Suitably, all the interior elements of the door such as the lock 39. 52, that co-acts with a non-illustrated means on the pillar, and the window structure 37 will be pre-mounted on a frame to form a unit that also may comprise the inner panel 36. The entire unit can be mounted on the frame 30 by screws through Thus, the inner panel need not be supporting the inner panel. but may be made of plastics and be covered by a snap-on trim that covers the screws. The inner panel 36 may be deep and present a large portion of the thickness of the door instead of supporting portion of the door comprising practically the entire door thickness. The inner panel is thus deep as compared to the frame of the door.

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